DB Name	Query	<u>Hit</u> Count	<u>Set</u> Name
USPT,JPAB,EPAB,DWPI	hemostatic same mucosal	22	<u>L10</u>
USPT,JPAB,EPAB,DWPI	(aqueous composition) and (mucosal) and hemostatic	1	<u>L9</u>
USPT,JPAB,EPAB,DWPI	(aqueous composition) and (mucosal) and ((tranexamic acid) or (episilon aminocaproic acid) or (carbazochrome) or (phytonadione) or (etamsylate) or (oleate) or (thrombin) or (hemocoaglase))	25	<u>L8</u>
USPT,JPAB,EPAB,DWPI	l6 and ((tranexamic acid) or (episilon aminocaproic acid) or (carbazochrome) or (phytonadione) or (etamsylate) or (oleate) or (thrombin) or (hemocoaglase))	0	<u>L7</u>
USPT,JPAB,EPAB,DWPI	11 and (aqueous composition)	2	<u>L6</u>
USPT,JPAB,EPAB,DWPI	l2 and ((tranexamic acid) or (episilon aminocaproic acid) or (carbazochrome) or (phytonadione) or (etamsylate) or (oleate) or (thrombin) or (hemocoaglase))	17	<u>L5</u>
USPT,JPAB,EPAB,DWPI	11 and hemostatic	0	<u>L4</u>
USPT,JPAB,EPAB,DWPI	12 and hemostatic	0	<u>L3</u>
USPT,JPAB,EPAB,DWPI	11 and aqueous and polysorbate	25	<u>L2</u>
USPT,JPAB,EPAB,DWPI	mucosal and ((carboxymethyl cellulose) or (xanthan) or (hydroxypropylmethyl cellulose)) and ((sodium chloride) or (glucose)) and (microcrystalline cellulose)	159	<u>L1</u>